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5. (Currently Amended) An attachment system A conversion pad as defined in claim 4, wherein said attachment surface comprises a plurality of mechanical fastening elements.

- 6. (Currently Amended) An attachment system A conversion pad as defined in claim 5, wherein said mechanical fastening elements comprises comprise hook-type fastening elements.
- 7. (Currently Amended) An attachment system A conversion pad as defined in claim 4, wherein said first major surface attachment region is a circular region covering a majority of said first major surface and said non-attachment region comprises an annular region extending around the entire perimeter of said first major surface.
- 8. (Currently Amended) An attachment system A conversion pad as defined in claim 1, wherein said non-attachment region includes fastening elements that have been altered to inhibit attachment of said fastening elements with said associated mating surface.
- 9. (Currently Amended) An attachment system A conversion pad as defined in claim 8, wherein said fastening elements have been bent to prevent attachment of the fastening elements with said associated mating surface.
- 10. (Currently Amended) An attachment system A conversion pad as defined in claim 8, wherein said non-attachment region includes a coating material applied to said fastening elements to inhibit attachment of the fastening elements with an associated mating surface.
- 11. (Currently Amended) An attachment system A conversion pad as defined in claim 10, wherein said coating material is a sheet of material applied to the terminal ends of said fastening elements, thereby covering said fastening elements and preventing said fastening elements from attaching to an associated attachment surface.
- 12. (Currently Amended) An attachment system A conversion pad as defined in claim 10, wherein said coating material is a hardenable liquid applied to fill the open space around said

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fastening elements, thereby preventing said fastening elements from attaching to an associated attachment surface.

- 13. (Currently Amended) An attachment system A conversion pad as defined in claim 1, wherein said non-attachment region is free of attachment material.
- 14. (Currently Amended) An attachment system A conversion pad as defined in claim 1, wherein said attachment region and said non-attachment region are co-planar.
- 15. (Currently Amended) An attachment system A conversion pad as defined in claim 1, wherein the conversion pad and the abrasive article have substantially the same profile and have aligned outer edges.
- 16. (Original) A conversion pad as defined in claim 1, wherein said attachment material comprises adhesive.

17-27. (Canceled)

- 28. (Original) A conversion pad for attaching an abrasive article to a back-up pad, said conversion pad comprising a pad having first and second opposed major surfaces, said first major surface being adapted for engagement with the back-up pad and said second major surface including an attachment surface including attachment material for attaching said conversion pad with the abrasive article and a non-attachment surface along at least a portion of an edge region of said second surface, thereby to allow a user to grasp the abrasive article and separate the abrasive article from the conversion pad.
- 29. (Original) A conversion pad as defined in claim 28, wherein said non-attachment region comprises a continuous edge region extending along the entire perimeter of said second surface.

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30. (Original) A conversion pad as defined in claim 28, wherein said attachment surface comprises a plurality of mechanical fastening elements.

- 31. (Currently Amended) A conversion pad as defined in claim 30, wherein said mechanical fastening elements comprises comprise hook-type fastening elements.
- 32. (Original) A conversion pad as defined in claim 31, wherein said conversion pad is circular and said non-attachment region comprises an annular region extending along the entire perimeter of said second surface.
- 33. (Original) A conversion pad as defined in claim 32, wherein said non-attachment region includes fastening elements that have been altered to inhibit attachment of the conversion pad with the abrasive pad.
- 34. (Original) A conversion pad as defined in claim 33, wherein the conversion pad and the abrasive article have substantially the same profile and have aligned outer edges.

35-36. (Canceled)

37. (Currently Amended) An abrading tool including a back-up pad, a conversion pad connected with the back-up pad, and an abrasive article connected with the conversion pad, wherein the back-up pad, the conversion pad and the abrasive article have substantially the same profile and have aligned outer edges, and further wherein the conversion pad comprises a pad having first and second opposed major surfaces, said first major surface including abrasive for abrading a work surface and said second major surface including an attachment surface region including attachment material for attaching said conversion pad with the abrasive article and a non-attachment surface region along at least a portion of an edge region of said second surface, thereby to allow a user to grasp the abrasive article and thereby separate the abrasive article from the conversion pad.